L Number	Hits	Search Text	DB	Time stamp
1	5315	nuclear adj reactor and (pressure adj	USPAT;	2003/02/11 14:11
		vessel)	US-PGPUB;	
			EPO; JPO;	
		· ·	DERWENT;	
2	9	/muml-mumler and a second a second and a second a second and a second a second and a second and a second and	IBM_TDB	
~	9	(nuclear adj reactor and (pressure adj vessel)) and (B&W)	USPAT;	2003/02/11 13:25
1		Vessel/) and (baw)	US-PGPUB;	
j			EPO; JPO; DERWENT;	
İ		•	IBM TDB	
3	4	(nuclear adj reactor and (pressure adj	USPAT;	2003/02/11 13:26
		vessel)) and (Babcock adj Wilcox)	US-PGPUB;	2003/02/11 13.26
			EPO; JPO;	
			DERWENT;]
4	_		IBM_TDB	
4	2		USPAT;	2003/02/11 13:28
		vessel)) and (RPV adj vent\$5)	US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	
5	0	2000199798.URPN.	USPAT	2003/02/11 13:28
6	. 0	2000199798.URPN.	USPAT	2003/02/11 13:28
7	28	[(state and reactor and (pressure ad)	USPAT;	2003/02/11 13:29
1		vessel)) and (vessel adj vent\$5)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
8	30	(nuclear adj reactor and (pressure adj	IBM_TDB	0000/00/01
	30	vessel)) and (ECCS)	USPAT; US-PGPUB;	2003/02/11 14:11
		(2000)	EPO; JPO;	
			DERWENT;	
			IBM TDB	
9	. 322	(nuclear adj reactor and (pressure adj	USPĀT;	2003/02/11 14:12
1		vessel)) and (hours)	US-PGPUB;	
	i		EPO; JPO;	
			DERWENT;	
10	346	((nuclear adj reactor and (pressure adj	IBM_TDB USPAT;	2003/02/11 14:12
	5.0	vessel)) and (ECCS)) or ((nuclear adj	US-PGPUB;	2003/02/11 14:12
		reactor and (pressure adj vessel)) and	EPO; JPO;	
		(hours))	DERWENT;	
			IBM_TDB	
11	8	(((nuclear adj reactor and (pressure adj	USPAT;	2003/02/11 14:13
] [.	vessel)) and (ECCS)) or ((nuclear adj	US-PGPUB;	
	ļ	reactor and (pressure adj vessel)) and	EPO; JPO;	
		(hours))) and (cooling adj rate)	DERWENT;	
			IBM_TDB	

L Number	Hits	Search Text	DB	Time stamp
_	121	conway-l\$.in. or carelli-m\$.in. or	USPAT;	2003/02/11 09:15
		lombardi-c\$.in. or oriani-l\$.in. or	US-PGPUB;	
		ricotti-m\$.in.	EPO; JPO;	
		i	DERWENT;	
		276/400 4061 276/200 200 -clc -or	IBM_TDB USPAT;	2003/02/11 09:40
-	1380	376/402-406.ccls. or 376/298-299.ccls. or 376/283.ccls.	US-PGPUB;	2003/02/11 09:40
		3/6/263.CC15.	EPO; JPO;	A.
			DERWENT;	1
			IBM TDB	
_	168	(conway-1\$.in. or carelli-m\$.in. or	USPĀT;	2003/02/11 09:50
1		lombardi-c\$.in. or oriani-1\$.in. or	US-PGPUB;	
		ricotti-m\$.in.) or (376/402-406.ccls. or	EPO; JPO;	
		376/298-299.ccls. or 376/283.ccls.) and	DERWENT; IBM TDB	
	0	(passive adj cooling) PWR and (integral adj steam-generator)	USPAT;	2003/02/11 09:51
-	ا	PWK and (Integral ad) Steam-generator/	US-PGPUB;	2003,02,11
		,	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	483	PWR and (steam adj generator)	USPAT;	2003/02/11 09:51
			US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	
_	0	 (PWR and (steam adj generator)) and	USPAT;	2003/02/11 09:51
_	, ,	(ntegral adj SG)	US-PGPUB;	
	,	(cograf day 55)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	0000/00/11 00 50
-	0	1 12 13	USPAT;	2003/02/11 09:52
1		(integral adj SG)	US-PGPUB; EPO; JPO;	
		,	DERWENT;	
			IBM TDB	
_	483	steam adj generators and (PWR)	USPAT;	2003/02/11 09:52
	100	ocoun day generalized the first terms of the first	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB USPAT;	2003/02/11 09:53
-	80	(steam adj generators and (PWR)) and (integral)	US-PGPUB;	2003/02/11 03:03
	1	(integral)	EPO; JPO;	
			DERWENT;	
	!		IBM_TDB	
-	246	(conway-1\$.in. or carelli-m\$.in. or	USPAT;	2003/02/11 09:53
		lombardi-c\$.in. or oriani-l\$.in. or	US-PGPUB;	
	1	ricotti-m\$.in.) or ((conway-1\$.in. or	EPO; JPO; DERWENT;	
		carelli-m\$.in. or lombardi-c\$.in. or oriani-l\$.in. or ricotti-m\$.in.) or	IBM TDB	
		(376/402-406.ccls. or 376/298-299.ccls. or		
	1	376/283.ccls.) and (passive adj cooling))		
		or ((steam adj generators and (PWR)) and		
		(integral))	Warn.	2003/02/11 10:03
-	52	((conway-1\$.in. or carelli-m\$.in. or	USPAT;	2003/02/11 10:03
		lombardi-c\$.in. or oriani-l\$.in. or ricotti-m\$.in.) or ((conway-l\$.in. or	US-PGPUB; EPO; JPO;	
	1	carelli-m\$.in. or ((conway-13.11). or carelli-m\$.in. or lombardi-c\$.in. or	DERWENT;	
		oriani-18.in. or ricotti-m\$.in.) or	IBM TDB	
-		(376/402-406.ccls. or 376/298-299.ccls. or	_	
		376/283.ccls.) and (passive adj cooling))		
1		or ((steam adj generators and (PWR)) and		
1		(integral))) and (passive adj cooling)	nepam.	2003/02/11 10:04
-	1468	steam adj generators and (integral)	USPAT;	2003/02/11 10:04
1				
		,	DERWENT;	
			IBM TDB	
		,		

[-	314	(steam adj generators and (integral)) and	USPAT;	2003/02/11 10:04
	1	(376/\$.ccls.)	US-PGPUB;	<u> </u>
ì			EPO; JPO; DERWENT;	İ
1			IBM TDB	ŀ
	61	((steam adj generators and (integral)) and	USPAT;	2003/02/11 10:04
-	, 61	(376/\$.ccls.)) and (PWR)	US-PGPUB;	20.00
		(370/\$.CC13.)) and (24K)	EPO; JPO;	
			DERWENT;	·
	i		IBM TDB	ļ
_	4137	"61" and (integral adj units)	USPAT;	2003/02/11 10:05
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	2002/02/11 10:09
-	7	(((steam adj generators and (integral))	USPAT; US-PGPUB;	2003/02/11 10:08
		and (376/\$.ccls.)) and (PWR)) and	EPO; JPO;	,
		(integral adj units)	DERWENT;	
	Į		IBM TDB	
	5315	nuclear adj reactor and (pressure adj	USPAT;	2003/02/11 10:09
-	3313	vessel)	US-PGPUB;	
			EPO; JPO;	
		, '	DERWENT;	
			IBM_TDB	/ /
-	13		USPAT;	2003/02/11 10:10
		vessel)) and (SG)	US-PGPUB;	1
			EPO; JPO; DERWENT;	1
		. "	IBM TDB	
		(nuclear adj reactor and (pressure adj	USPAT;	2003/02/11 10:10
-	0	vessel)) and (integral adj SG)	US-PGPUB;	
		vessel// and (integral ad) 50/	EPO; JPO;	1
			DERWENT;	
			IBM_TDB	1
_	553	(nuclear adj reactor and (pressure adj	USPAT;	2003/02/11 10:12
		vessel)) and (steam adj generator)	US-PGPUB;	
			EPO; JPO;	1
			DERWENT;	
		land the second description and	IBM_TDB USPAT;	2003/02/11 10:13
-	0	(((nuclear adj reactor and (pressure adj vessel)) and (steam adj generator)) and	US-PGPUB;	2003, 02, 11
		(integral)) and (integral adj SG)	EPO; JPO;	İ
		(THICEGIAI), and (Thicegiai ad) 50)	DERWENT;	
1			IBM_TDB	
_	103	((nuclear adj reactor and (pressure adj	USPAT;	2003/02/11 11:11
		vessel)) and (steam adj generator)) and	US-PGPUB;	1
	1	(integral)	EPO; JPO;	
i	1		DERWENT; IBM TDB	
	_	and tentainment add	USPAT;	2003/02/11 11:17
-	40	376/293-299.ccls. and (containment adj	US-PGPUB;	
1		cooling)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	1 /
-	2	(376/293-299.ccls. and (containment adj	USPAT;	2003/02/11 11:13
		cooling)) and (external adj surface)	US-PGPUB;	
-			EPO; JPO;	
			DERWENT; IBM TDB	
1		indeleng one and looptainment add	USPAT;	2003/02/11 13:24
-	1	(376/293-299.ccls. and (containment adj cooling) and (external adj cooling)	US-PGPUB;	
		cooring)) and (excernal ad) cooring)	EPO; JPO;	
			DERWENT;	
1		,	IBM_TDB	
_	О О	5740217.URPN.	USPAT	2003/02/11 11:19

	33	("2943921" "3009867" "3168445"	USPAT	2003/02/11 11:20
•		"3207671" "3423286" "3658996" "3666622" "3791923" "3929567"		
		"3937651" "3984282" "4008650"		İ
		"4050983" "4131509" "4139603"		
		"4210614" "4407774" "4687626" "4738818" "4780271" "4889682"		
		"4738818" "4780271" "4889682" "4911879" "4948554" "4959193"		
		"5049353" "5154877" "5158742"		
	1	"5169595" "5190720" "5282230"	·	
		"5285486" "5287392" "5345481").PN.		
_	5315	nuclear adj reactor and (pressure adj	USPAT;	2003/02/11 14:11
		vessel)	US-PGPUB;	
	1		EPO; JPO;	
			DERWENT;	
		, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	IBM_TDB	2002/02/11 12 25
-	9	(nuclear adj reactor and (pressure adj vessel)) and (B&W)	USPAT; US-PGPUB;	2003/02/11 13:25
		vesser); and (baw)	EPO; JPO;	
	1		DERWENT;	
	1		IBM TDB	
-	4	(nuclear adj reactor and (pressure adj	USPĀT;	2003/02/11 13:26
		vessel)) and (Babcock adj Wilcox)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		/	IBM_TDB	2003/02/11 13:28
	2	(nuclear adj reactor and (pressure adj vessel)) and (RPV adj vent\$5)	USPAT; US-PGPUB;	2003/02/11 13:28
	·	vessel); and (krv ad) vencys;	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0	2000199798.URPN.	USPAT	2003/02/11 13:28
-	0	2000199798.URPN.	USPAT	2003/02/11 13:28
-	28	(nuclear adj reactor and (pressure adj	USPAT;	2003/02/11 13:29
		vessel)) and (vessel adj'vent\$5)	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
	30	(nuclear adj reactor and (pressure adj	USPAT;	2003/02/11 14:11
	1	vessel)) and (ECCS)	US-PGPUB;	
	1		EPO; JPO;	
			DERWENT;	
			IBM_TDB	2003/02/11 14:12
-	322	_ ·	USPAT; US-PGPUB;	2003/02/11 14:12
		vessel)) and (hours)	EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	346	((nuclear adj reactor and (pressure adj	USPAT;	2003/02/11 14:12
		vessel)) and (ECCS)) or ((nuclear adj	US-PGPUB;	
		reactor and (pressure adj vessel)) and	EPO; JPO;	
		(hours))	DERWENT; IBM TDB	
		(((nuclear adj reactor and (pressure adj	USPAT;	2003/02/11 14:13
-	8	vessel)) and (ECCS)) or ((nuclear adj	US-PGPUB;	2003/02/11 14.13
		reactor and (pressure adj vessel)) and	EPO; JPO;	
		(hours))) and (cooling adj rate)	DERWENT;	
	1	,	IBM TDB	1

L Number	Hits		DB	Time stamp
1	121	conway-1\$.in. or carelli-m\$.in. or	USPAT;	2003/02/11 09:15
	į.	lombardi-c\$.in. or oriani-l\$.in. or	US-PGPUB;	, 52, 12 03.13
		ricotti-m\$.in.	EPO; JPO;	
			DERWENT;	
1			IBM_TDB	
2	1380		USPAT;	2003/02/11 09:40
		376/283.ccls.	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
3	1.50		IBM_TDB	•
3	168		USPAT;	2003/02/11 09:50
		lombardi-c\$.in. or oriani-l\$.in. or	US-PGPUB;	
		ricotti-m\$.in.) or (376/402-406.ccls. or	EPO; JPO;	
		376/298-299.ccls. or 376/283.ccls.) and	DERWENT;	
4	0	(passive adj cooling)	IBM_TDB	
1 1	0	PWR and (integral adj steam-generator)	USPAT;	2003/02/11 09:51
ŀ			US-PGPUB;	
			EPO; JPO;	
	1		DERWENT;	
5	483	PWR and (steam ad) generator)	IBM TDB	0000/00/11
⁵ .	403	this and (sceam au) generator)	USPAT;	2003/02/11 09:51
	1		US-PGPUB;	
	}		EPO; JPO;	
			DERWENT;	
6	0	(PWR and (steam adj generator)) and	IBM_TDB USPAT;	2002/02/11 00 51
·	, ,	(ntegral adj SG)	US-PGPUB;	2003/02/11 09:51
		(1111)	EPO; JPO;	
	1		DERWENT;	
	1		IBM TDB	
7	0	(PWR and (steam adj generator)) and	USPAT;	2003/02/11 09:52
		(integral adj SG)	US-PGPUB;	2000, 02, 11 05,02
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
8	483	steam adj generators and (PWR)	USPAT;	2003/02/11 09:52
			US-PGPUB;	
		•	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
9	80	(**************************************	USPAT;	2003/02/11 09:53
		(integral)	US-PGPUB;	
		<u> </u>	EPO; JPO;	
			DERWENT;	1
10		/	IBM_TDB	0000 /00 /00
10	246		USPAT;	2003/02/11 09:53
		lombardi-c\$.in. or oriani-l\$.in. or	US-PGPUB;	
		ricotti-mş.in.) or ((conway-lş.in. or	EPO; JPO;	
	'	carelli-m\$.in. or lombardi-c\$.in. or oriani-l\$.in. or ricotti-m\$.in.) or	DERWENT;	
		(376/402-406.ccls. or 376/298-299.ccls. or	IBM_TDB	
		376/283.ccls.) and (passive adj cooling))		
		or ((steam adj generators and (PWR)) and		
]	(integral))	1	
11	52	((conway-1\$.in. or carelli-m\$.in. or	USPAT;	2003/02/11 10:03
-	"-	lombardi-c\$.in. or oriani-1\$.in. or	US-PGPUB;	2003/02/11 10:03
		ricotti-m\$.in.) or ((conway-1\$.in. or	EPO; JPO;	
		carelli-m\$.in. or lombardi-c\$.in. or	DERWENT;]
		oriani-1\$.in. or ricotti-m\$.in.) or	IBM TDB	
]	(376/402-406.ccls. or 376/298-299.ccls. or		
	'	376/283.ccls.) and (passive adj cooling))		
		or ((steam adj generators and (PWR)) and		
		(integral))) and (passive adj cooling)		
12	1468	steam adj generators and (integral)	USPAT;	2003/02/11 10:04
			US-PGPUB;	
		h.	EPO; JPO;	
				Ì
	1	*	DERWENT;	

				0000/00/11 10 04
13	314	(steam adj generators and (integral)) and	USPAT; US-PGPUB;	2003/02/11 10:04
		(376/\$.ccls.)	EPO; JPO;	
	1		DERWENT;	
		•	IBM TDB	
1.4	61	((steam adj generators and (integral)) and	USPĀT;	2003/02/11 10:04
14	61	(376/\$.ccls.)) and (PWR)	US-PGPUB;	2003,02,11 10:01
		(570) Q.CCIB. () and (Imm)	EPO; JPO;	
			DERWENT;	
			IBM TDB	
15	4137	"61" and (integral adj units)	USPAT;	2003/02/11 10:05
			US-PGPUB;	
			EPO; JPO;	1
			DERWENT;	
			IBM_TDB	0007/02/11 10:00
16	7		USPAT;	2003/02/11 10:08
		and (376/\$.ccls.)) and (PWR)) and	US-PGPUB;	ĺ
		(integral adj units)	EPO; JPO; DERWENT;	ł
			IBM TDB	1
1.2	5215	nuclear adj reactor and (pressure adj	USPAT;	2003/02/11 10:09
17	5315	vessel)	US-PGPUB;	
		\ \C33GI	EPO; JPO;	
			DERWENT;	
ļ			IBM TDB	
18	13	(nuclear adj reactor and (pressure adj	USPAT;	2003/02/11 10:10
10	13	vessel)) and (SG)	US-PGPUB;	
	·	, ,	EPO; JPO;	1
			DERWENT;	
			IBM_TDB	
19	0	(nuclear adj reactor and (pressure adj	USPAT;	2003/02/11 10:10
		vessel)) and (integral adj SG)	US-PGPUB;	
		•	EPO; JPO;	
		·	DERWENT; IBM TDB	
		the state and throughts add	USPAT;	2003/02/11 10:12
20	553	(nuclear adj reactor and (pressure adj vessel)) and (steam adj generator)	US-PGPUB;	2003,02,22 2012
		vessel)) and (steam ad) generator,	EPO; JPO;	
			DERWENT;	
			IBM TDB	
00	0	(((nuclear adj reactor and (pressure adj	USPĀT;	2003/02/11 10:13
22	1	vessel)) and (steam adj generator)) and	US-PGPUB;	
		(integral)) and (integral adj SG)	EPO; JPO;	
1		(2	DERWENT;	
l l			IBM_TDB	2000 (00 (11 11 11
21	103	((nuclear adj reactor and (pressure adj	USPAT;	2003/02/11 11:11
	,	vessel)) and (steam adj generator)) and	US-PGPUB;	
		(integral)	EPO; JPO; DERWENT;	
			IBM TOB	1
		and tentainment add	USPAT;	2003/02/11 11:17
23	40		US-PGPUB;	
	[cooling)	EPO; JPO;	1
			DERWENT;	
			IBM TOB	
24	2	(376/293-299.ccls. and (containment adj	USPAT;	2003/02/11 11:13
24	-	cooling)) and (external adj surface)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TOB	2002/02/11 11:19
25	1	(376/293-299.ccls. and (containment adj	USPAT;	2003/02/11 11:18
	,	cooling)) and (external adj cooling)	US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	
			USPAT	2003/02/11 11:19
26	1 0	5740217.URPN.	LOSENI	2000,00,22 22,23

27	33 ("2943	921" "3009867"	"3168445"	USPAT	2003/02/11 11:20
	"32076	71" "3423286"	"3658996"		
į	"36666	22" "3791923"	"3929567"		
	"39376	51" "3984282"	"4008650"		
	"40509	83" "4131509"	"4139603"	•	
	"42106	14" "4407774"	"4687626"		1
	47388	18" "4780271"	"4889682"	1	-
1	49118	79" "4948554"	"4959193"		-
j	"50493	53" "5154877"	"5158742"		
	51695	95" "5190720"	"5282230"		
	"52854	86" "5287392"	"5345481").PN.		

L Number		Search Text	DB	Time stamp
1	121		USPAT;	2003/02/11 09:15
		lombardi-c\$.in. or oriani-l\$.in. or ricotti-m\$.in.	US-PGPUB;	
	ļ	ricocti-ma, in.	EPO; JPO;	
			DERWENT;	
2	1380	376/402-406.ccls. or 376/298-299.ccls. or	IBM_TDB USPAT;	2002/00/11 00 10
		376/283.ccls.	US-PGPUB;	2003/02/11 09:40
		•	EPO; JPO;	
			DERWENT;	[
1_			IBM TDB	1
3	168		USPAT;	2003/02/11 09:50
1		lombardi-cs.in. or oriani-1\$.in. or	US-PGPUB;	
		ricotti-m\$.in.) or (376/402-406.ccls. or 376/298-299.ccls. or 376/283.ccls.) and	EPO; JPO;	
		(passive adj cooling)	DERWENT;	
4	l 0	PWR and (integral adj steam-generator)	IBM_TDB USPAT;	2003/02/11 09:51
		(more grant day becam generator)	US-PGPUB;	2003/02/11 09:51
			EPO; JPO;	1
	1		DERWENT;	
1.			IBM TDB	
5	483	PWR and (steam adj generator)	USPAT;	2003/02/11 09:51
			US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	
6	. 0	(PWR and (steam adj generator)) and	USPAT;	2003/02/11 09:51
ĺ		(ntegral adj SG)	US-PGPUB;	2003/02/11 09:31
	ĺ		EPO; JPO;	
ļ.			DERWENT;	
,		(D77)	IBM_TDB	
7	0	(PWR and (steam adj generator)) and	USPAT;	2003/02/11 09:52
ľ		(integral adj SG)	US-PGPUB;	
		•	EPO; JPO;	
			DERWENT; IBM TDB	
8	483	steam adj generators and (PWR)	USPAT;	2003/02/11 09:52
		, , , , , , , , , , , , , , , , , , , ,	US-PGPUB;	2003/02/11 03.32
ļ			EPO; JPO;	
		. •	DERWENT;	İ
9	0.0		IBM_TDB	
9	80	(steam adj generators and (PWR)) and (integral)	USPAT;	2003/02/11 09:53
		(Incegtal)	US-PGPUB; EPO; JPO;	
			DERWENT;	
		,	IBM TDB	
10	246	(conway-1\$.in. or carelli-m\$.in. or	USPAT;	2003/02/11 09:53
		lombardi-c\$.in. or oriani-l\$.in. or	US-PGPUB;	
		ricotti-m\$.in.) or ((conway-1\$.in. or	EPO; JPO;	1
		carelli-m\$.in. or lombardi-c\$.in. or oriani-l\$.in. or ricotti-m\$.in.) or	DERWENT;	
		(376/402-406.ccls. or 376/298-299.ccls. or	IBM_TDB	
		376/283.ccls.) and (passive adj cooling))		
		or ((steam adj generators and (PWR)) and		
		(integral))		
11	52	((conway-1\$.in. or carelli-m\$.in. or	USPAT;	2003/02/11 10:03
		lombardi-c\$.in. or oriani-l\$.in. or	US-PGPUB;	
		ricotti-m\$.in.) or ((conway-1\$.in. or	EPO; JPO;	1
ļ		carelli-m\$.in. or lombardi-c\$.in. or	DERWENT;	
		oriani-1\$.in. or ricotti-m\$.in.) or (376/402-406.ccls. or 376/298-299.ccls. or	IBM_TDB	
		376/283.ccls.) and (passive adj cooling))		
		or ((steam adj generators and (PWR)) and		
		(integral))) and (passive adj cooling)		
12	1468	steam adj generators and (integral)	USPAT;	2003/02/11 10:04
		-	US-PGPUB;	. ==
	1		EPO; JPO;	
1	1		DERWENT;	
			IBM TDB	

13	314	(steam adj generators and (integral)) and	USPAT;	2003/02/11 10:04
		(376/\$.ccls.)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	ļ
			IBM TDB	<u> </u>
14	61	((steam adj generators and (integral)) and	USPAT;	2003/02/11 10:04
		(376/\$.ccls.)) and (PWR)	US-PGPUB;	
		•	EPO; JPO;	1
			DERWENT;	
	1		IBM TDB	
15	4137	"61" and (integral adj units)	USPAT;	2003/02/11 10:05
		•	US-PGPUB;	Į.
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
16	7		USPĀT;	2003/02/11 10:08
		and (376/\$.ccls.)) and (PWR)) and	US-PGPUB;	
		(integral adj units)	EPO; JPO;	
			DERWENT;	1
			IBM_TDB	i '
17	5315		USPAT;	2003/02/11 10:09
1		vessel)	US-PGPUB;	
			EPO; JPO;	
	}	•	DERWENT;	
			IBM_TDB	
18	13	(nuclear adj reactor and (pressure adj	USPAT;	2003/02/11 10:10
		vessel)) and (SG)	US-PGPUB;	
			EPO; JPO;	
!			DERWENT;	
1		/ 3	IBM_TDB USPAT;	2003/02/11 10:10
19	0	(nuclear adj reactor and (pressure adj vessel)) and (integral adj SG)	US-PGPUB;	2003/02/11 10:10
İ		(integral ad) 5G)	EPO; JPO;	i
1	1		DERWENT;	
			IBM TDB	•
20	553	(nuclear adj reactor and (pressure adj	USPAT:	2003/02/11 10:12
20	333	vessel)) and (steam adj generator)	US-PGPUB;	-300,02,11 10.12
		vesser,, and (steam ad) generator,	EPO; JPO;	1
	1		DERWENT;	
į	1		IBM TDB	
22	0	(((nuclear adj reactor and (pressure adj	USPAT;	2003/02/11 10:13
		vessel)) and (steam adj generator)) and	US-PGPUB;	
		(integral)) and (integral adj SG)	EPO; JPO;	
		, ,	DERWENT;	
1			IBM_TDB	
21	103	((nuclear adj reactor and (pressure adj	USPAT;	2003/02/11 10:14
		vessel)) and (steam adj generator)) and	US-PGPUB;	
		(integral)	EPO; JPO;	
			DERWENT;	
	1		IBM_TDB	